


**PALM INTRANET**

 Day : Monday  
 Date: 9/12/2005  
 Time: 13:01:36

**Inventor Name Search Result**

Your Search was:

Last Name = RAJAN

First Name = VIJAYAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09828271</u></a>	Not Issued	71	04/05/2001	Symmetric multiprocessor synchronization using migrating scheduling domains	RAJAN, VIJAYAN
<a href="#"><u>10215917</u></a>	Not Issued	30	08/09/2002	Multi-protocol storage appliance that provides integrated support for file and block access protocols	RAJAN, VIJAYAN
<a href="#"><u>10216453</u></a>	Not Issued	92	08/09/2002	STORAGE VIRTUALIZATION BY LAYERING VIRTUAL DISK OBJECTS ON A FILE SYSTEM	RAJAN, VIJAYAN
<a href="#"><u>10393781</u></a>	Not Issued	30	03/21/2003	System and method for restoring a single data stream file from a snapshot	RAJAN, VIJAYAN
<a href="#"><u>10394856</u></a>	Not Issued	30	03/21/2003	System and method for restoring a virtual disk from a snapshot	RAJAN, VIJAYAN
<a href="#"><u>10412051</u></a>	Not Issued	30	04/11/2003	System and method for supporting file and block access to storage object on a storage appliance	RAJAN, VIJAYAN
<a href="#"><u>10412478</u></a>	Not Issued	30	04/11/2003	Writable read-only snapshots	RAJAN, VIJAYAN
<a href="#"><u>10421297</u></a>	Not Issued	30	04/23/2003	System and method for transport-level failover of FCP devices in a cluster	RAJAN, VIJAYAN
<a href="#"><u>10421552</u></a>	Not Issued	30	04/23/2003	System and method for transport-level failover for loosely coupled iSCSI target devices	RAJAN, VIJAYAN
<a href="#"><u>10422494</u></a>	Not Issued	168	04/24/2003	System and method for mapping file block numbers to logical block addresses	RAJAN, VIJAYAN
<a href="#"><u>10423600</u></a>	Not Issued	30	04/25/2003	System and method for transparently accessing a virtual disk using a file-based protocol	RAJAN, VIJAYAN
<a href="#"><u>10638567</u></a>	Not Issued	30	08/11/2003	User interface system for a multi-protocol storage appliance	RAJAN, VIJAYAN
<a href="#"><u>10772822</u></a>	Not Issued	30	02/05/2004	System and method for LUN cloning	RAJAN, VIJAYAN
<a href="#"><u>10811095</u></a>	Not Issued	30	03/26/2004	System and method for proxying data access commands in a clustered	RAJAN, VIJAYAN

				storage system	
<u>10966605</u>	Not Issued	20	10/15/2004	System and method for reclaiming unused space from a thinly provisioned data container	RAJAN, VIJAYAN
<u>11118299</u>	Not Issued	19	04/29/2005	System and method for proxying data access commands in a storage system cluster	RAJAN, VIJAYAN
<u>11119085</u>	Not Issued	19	04/29/2005	Integrated storage virtualization and switch system	RAJAN, VIJAYAN
<u>60534909</u>	Not Issued	159	01/08/2004	System and method for proxying data access commands in a clustered storage system	RAJAN, VIJAYAN
<u>60659985</u>	Not Issued	20	03/08/2005	Integrated storage virtualization and switch system	RAJAN, VIJAYAN

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	RAJAN	VIJAYAN
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## PALM INTRANET

Day : Monday  
 Date: 9/12/2005  
 Time: 13:02:02

## Inventor Name Search Result

Your Search was:

Last Name = KLEIMAN

First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07936239	Not Issued	166	08/26/1992	SELF CONFIGURING DEVICE SYSTEM	KLEIMAN, STEVEN
08361893	Not Issued	166	12/22/1994	SELF CONFIGURING DEVICE SYSTEM	KLEIMAN, STEVEN
08561558	5555401	150	11/22/1995	SELF CONFIGURING DEVICE SYSTEM	KLEIMAN, STEVEN
08572639	5862450	150	12/14/1995	METHOD AND APPARATUS FOR DELIVERING SIMULTANEOUS CONSTANT BIT RATE COMPRESSED VIDEO STREAMS AT ARBITRARY BIT RATES WITH CONSTRAINED DRIFT AND JITTER	KLEIMAN, STEVEN
08572648	5633810	150	12/14/1995	METHOD AND APPARATUS FOR DISTRIBUTING NETWORK BANDWIDTH ON A MEDIA SERVER	KLEIMAN, STEVEN
08773442	5761416	150	12/27/1996	METHOD AND APPARATUS FOR DISTRIBUTING NETWORK BANDWIDTH ON A VIDEO SERVER FOR TRANSMISSION OF BIT STREAMS ACROSS MULTIPLE NETWORK INTERFACES CONNECTED TO A SINGLE INTERNET PROTOCOL (IP) NETWORK	KLEIMAN, STEVEN
09139257	6119244	150	08/25/1998	COORDINATING PERSISTENT STATUS INFORMATION WITH MULTIPLE FILE SERVERS	KLEIMAN, STEVEN
09383340	Not Issued	95	08/25/1999	SCALABLE FILE SERVER WITH HIGHLY AVAILABLE PAIRS	KLEIMAN, STEVEN
09037652	6317844	150	03/10/1998	FILE SERVER STORAGE ARRANGEMENT	KLEIMAN, STEVEN R.
09127497	6604118	150	07/31/1998	FILE SYSTEM IMAGE TRANSFER	KLEIMAN, STEVEN R.
09460311	6715034	150	12/13/1999	SWITCHING FILE SYSTEM REQUEST IN A MASS STORAGE	KLEIMAN, STEVEN R.

SYSTEM					
<u>09590027</u>	Not Issued	41	06/07/2000	Communication of control information and data in client/server systems	KLEIMAN, STEVEN R.
<u>09642062</u>	6728922	150	08/18/2000	DYNAMIC DATA SPACE	KLEIMAN, STEVEN R.
<u>09657388</u>	6496942	150	09/08/2000	COORDINATING PERSISTENT STATUS INFORMATION WITH MULTIPLE FILE SERVERS	KLEIMAN, STEVEN R.
<u>09684487</u>	6654912	150	10/04/2000	RECOVERY OF FILE SYSTEM DATA IN FILE SERVERS MIRRORED FILE SYSTEM VOLUMES	KLEIMAN, STEVEN R.
<u>09696666</u>	Not Issued	95	10/25/2000	BLOCK-APPENDED CHECKSUMS	KLEIMAN, STEVEN R.
<u>09828271</u>	Not Issued	71	04/05/2001	Symmetric multiprocessor synchronization using migrating scheduling domains	KLEIMAN, STEVEN R.
<u>09854187</u>	Not Issued	83	05/10/2001	File system image transfer	KLEIMAN, STEVEN R.
<u>09860027</u>	Not Issued	41	05/16/2001	Reliable coupling to an array of disk storage devices using single initiator, non-hotplug interfaces	KLEIMAN, STEVEN R.
<u>09960592</u>	6915447	150	09/21/2001	FILE SERVER STORAGE ARRANGEMENT	KLEIMAN, STEVEN R.
<u>10035603</u>	Not Issued	41	12/28/2001	Correcting multiple block data loss in a storage array using a combination of a single diagonal parity group and multiple row parity groups	KLEIMAN, STEVEN R.
<u>10035607</u>	Not Issued	90	12/28/2001	ROW-DIAGONAL PARITY TECHNIQUE FOR ENABLING EFFICIENT RECOVERY FROM DOUBLE FAILURES IN A STORAGE ARRAY	KLEIMAN, STEVEN R.
<u>10094086</u>	Not Issued	71	03/08/2002	Technique for correcting multiple storage device failures in a storage array	KLEIMAN, STEVEN R.
<u>10100967</u>	Not Issued	93	03/19/2002	SYSTEM AND METHOD FOR DETERMINING CHANGES IN TWO SNAPSHOTS AND FOR TRANSMITTING CHANGES TO DESTINATION SNAPSHOT	KLEIMAN, STEVEN R.
<u>10105034</u>	Not Issued	71	03/21/2002	Method for writing contiguous arrays of stripes in a RAID storage system using mapped block writes	KLEIMAN, STEVEN R.
<u>10154414</u>	Not Issued	61	05/23/2002	Resynchronization of mirrored storage devices	KLEIMAN, STEVEN R.
<u>10179465</u>	Not	61	06/24/2002	Using file system information in RAID	KLEIMAN, STEVEN R.

	Issued			data reconstruction and migration	R.
<u>10225453</u>	Not Issued	61	08/19/2002	Resynchronization of mirrored storage devices	KLEIMAN, STEVEN R.
<u>10321832</u>	<u>6829720</u>	150	12/16/2002	COORDINATING PERSISTENT STATUS INFORMATION WITH MULTIPLE FILE SERVERS	KLEIMAN, STEVEN R.
<u>10452795</u>	Not Issued	30	06/02/2003	File system image transfer between dissimilar file systems	KLEIMAN, STEVEN R.
<u>10700227</u>	Not Issued	30	11/03/2003	Dynamic parity distribution technique	KLEIMAN, STEVEN R.
<u>10719699</u>	Not Issued	30	11/21/2003	Recovery of file system data in file servers mirrored file system volumes	KLEIMAN, STEVEN R.
<u>10720361</u>	Not Issued	30	11/24/2003	Uniform and symmetric double failure correcting technique for protecting against two disk failures in a disk array	KLEIMAN, STEVEN R.
<u>10720364</u>	Not Issued	30	11/24/2003	Semi-static distribution technique	KLEIMAN, STEVEN R.
<u>10817212</u>	Not Issued	30	04/02/2004	Method for writing contiguous arrays of stripes in a RAID storage system	KLEIMAN, STEVEN R.
<u>10832100</u>	Not Issued	92	04/26/2004	DYNAMIC DATA SPACE	KLEIMAN, STEVEN R.
<u>11007637</u>	Not Issued	19	12/07/2004	Coordinating persistent status information with multiple file servers	KLEIMAN, STEVEN R.
<u>11118298</u>	Not Issued	20	04/29/2005	Data placement technique for striping data containers across volumes of a storage system cluster	KLEIMAN, STEVEN R.
<u>07890406</u>	Not Issued	166	05/29/1992	METHOD AND APPARATUS FOR INTERRUPT HANDLING IN A MULTI-THREADED OPERATING SYSTEM KERNEL	KLEIMAN, STEVEN R.
<u>08219428</u>	<u>5515538</u>	150	03/29/1994	APPARATUS AND METHOD FOR INTERRUPT HANDLING IN A MULTI-THREADED OPERATING SYSTEM KERNEL	KLEIMAN, STEVEN R.
<u>08396600</u>	<u>6260057</u>	150	03/01/1995	APPARATUS AND METHOD FOR HIGH PERFORMANCE IMPLEMENTATION OF SYSTEM CALLS	KLEIMAN, STEVEN R.
<u>08489197</u>	<u>5822588</u>	150	06/09/1995	SYSTEM & METHOD FOR CHECKING THE USE OF SYNCHRONIZATION LOCKS IN A MULTI-THREADED TARGET PROGRAM	KLEIMAN, STEVEN R.
<u>08543674</u>	<u>6009464</u>	150	10/16/1995	METHOD AND APPARATUS FOR ENABLING APPLICATION PROGRAMS TO COMMUNICATE	KLEIMAN, STEVEN R.

WITH NETWORK CLIENTS AND SERVERS					
08808396	5950225	150	02/28/1997	FLY-BY XOR FOR GENERATING PARITY FOR DATA GLEANED FROM A BUS	KLEIMAN, STEVEN R.
09426409	6574591	150	10/25/1999	FILE SYSTEMS IMAGE TRANSFER BETWEEN DISSIMILAR FILE SYSTEMS	KLEIMAN, STEVEN R.
60004057	Not Issued	159	09/20/1995	METHOD AND APPARATUS FOR ALLOWING DELIVERY OF CUSTOM PROTOCOL CODE TO CLIENT MACHINES	KLEIMAN, STEVEN R.
09395920	6697848	150	09/14/1999	METHOD AND APPARATUS FOR ENABLING APPLICATION PROGRAMS TO COMMUNICATE WITH NETWORK CLIENTS AND SERVERS	KLEIMAN, STEVEN ROBERT

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="KLEIMAN"/>	<input type="text" value="STEVEN"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## PALM INTRANET

Day : Monday  
 Date: 9/12/2005  
 Time: 13:01:50

## Inventor Name Search Result

Your Search was:

Last Name = KIMMEL

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09828271</a>	Not Issued	71	04/05/2001	Symmetric multiprocessor synchronization using migrating scheduling domains	KIMMEL, JEFFREY
<a href="#">09828284</a>	Not Issued	71	04/05/2001	Automatic verification of scheduling domain consistency	KIMMEL, JEFFREY
<a href="#">10117537</a>	Not Issued	61	04/05/2002	Mechanism for distributed atomic creation of client-private files	KIMMEL, JEFFREY S.
<a href="#">10171140</a>	Not Issued	83	06/13/2002	System and method for reprioritizing high-latency input/output operations	KIMMEL, JEFFREY S.
<a href="#">10217038</a>	Not Issued	30	08/12/2002	System and method for emulating SCSI reservations using network file access protocols	KIMMEL, JEFFREY S.
<a href="#">10423381</a>	Not Issued	30	04/25/2003	Zero copy write datapath	KIMMEL, JEFFREY S.
<a href="#">10423600</a>	Not Issued	30	04/25/2003	System and method for transparently accessing a virtual disk using a file-based protocol	KIMMEL, JEFFREY S.
<a href="#">10705025</a>	Not Issued	30	11/10/2003	System and method for managing file metadata during consistency points	KIMMEL, JEFFREY S.
<a href="#">10705493</a>	Not Issued	30	11/10/2003	System and method for managing file data during consistency points	KIMMEL, JEFFREY S.
<a href="#">10764809</a>	Not Issued	30	01/26/2004	System and method for takeover of partner resources in conjunction with coredump	KIMMEL, JEFFREY S.
<a href="#">10829718</a>	Not Issued	30	04/21/2004	Method and apparatus for allocating resources in a shared resource processor	KIMMEL, JEFFREY S.
<a href="#">10829854</a>	Not Issued	30	04/22/2004	System and method for reprioritizing high-latency input/output operations	KIMMEL, JEFFREY S.
<a href="#">10833405</a>	Not Issued	20	04/28/2004	System and method for providing remote direct memory access over a transport medium that does not natively support remote direct memory access operations	KIMMEL, JEFFREY S.
<a href="#">10951644</a>	Not Issued	20	09/27/2004	Use of application-level context information to detect corrupted data in	KIMMEL, JEFFREY S.

				a storage system	
<u>11118837</u>	Not Issued	20	04/29/2005	Lost write detection in a storage redundancy layer of a storage server	KIMMEL, JEFFREY S.
<u>11119085</u>	Not Issued	19	04/29/2005	Integrated storage virtualization and switch system	KIMMEL, JEFFREY S.
<u>60539891</u>	Not Issued	159	01/27/2004	Scheduling algorithm for shared resource CPUs	KIMMEL, JEFFREY S.
<u>60676754</u>	Not Issued	20	04/29/2005	System and method for generating parallel persistent consistency point images of a striped volume set	KIMMEL, JEFFREY S.
<u>08443604</u>	<u>5713004</u>	150	05/18/1995	CACHE CONTROL FOR USE IN A MULTIPROCESSOR TO PREVENT DATA FROM PING - PONGING BETWEEN CACHES	KIMMEL, JEFFREY S.
<u>08494357</u>	<u>6105053</u>	150	06/23/1995	OPERATING SYSTEM FOR A NON-UNIFORM MEMORY ACCESS MULTIPROCESSOR SYSTEM	KIMMEL, JEFFREY S.
<u>08661578</u>	<u>5806086</u>	150	06/11/1996	A MULTIPROCESSOR MEMORY CONTROLLING SYSTEM ASSOCIATING A WRITE HISTORY BIT (WHB) WITH ONE OR MORE MEMORY LOCATIONS IN CONTROLLING AND REDUCING INVALIDATION CYCLES OVER THE SYSTEM BUS	KIMMEL, JEFFREY S.
<u>08796651</u>	<u>5956754</u>	150	03/03/1997	DYNAMIC SHARED USER-MODE MAPPING OF SHARED MEMORY	KIMMEL, JEFFREY S.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="KIMMEL"/>	<input type="text" value="JEFFREY"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


**PALM INTRANET**

 Day : Monday  
 Date: 9/12/2005  
 Time: 13:02:15

**Inventor Name Search Result**

Your Search was:

Last Name = CARADONNA

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09828271</a>	Not Issued	71	04/05/2001	Symmetric multiprocessor synchronization using migrating scheduling domains	CARADONNA, JOSEPH
<a href="#">09924083</a>	Not Issued	161	08/07/2001	Process for sharing revenue generated by advertising	CARADONNA, JOSEPH G.
<a href="#">60379443</a>	Not Issued	159	05/10/2002	Clear (see-thru) mailbox	CARADONNA, JOSEPH L.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name

CARADONNA

First Name

JOSEPH

Search

To go back use Back button on your browser toolbar.

 Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page